Inamul Hassan Shaik

Kurnool, Andhra Pradesh, 518225 | hassanulinam143@gmail.com | linkedin | GitHub | 8688454840

EDUCATION

Nxtwave Disruptive Technologies

Aug '21- July '22

Industry Ready Certification in Full-stack Development

RGUKT AP IIIT - Kadapa, Andhra Pradesh

2022

B.tech - CSE, 7.6

RGUKT AP IIIT - Kadapa, Andhra Pradesh

2017

Intermediate - MPC, 8.0

ZPHS High School -Laddagiri, Andhra Pradesh

2015

Secondary School Of Certificate, 10.0

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Express.js, Node.js

Databases : SQLite

Languages: Python, Java, C

CERTIFICATIONS

React.js: https://certificates.ccbp.in/intensive/react-js?id=UXPBYDWFRV **Node.is**: https://certificates.ccbp.in/intensive/node-is?id=VSTTFKCCFK

SQL: https://certificates.ccbp.in/intensive/introduction-to-databases?id=WCARUFHJQR
JS: https://certificates.ccbp.in/intensive/javascript-essentials?id=YYERHMJQKD
Python: https://certificates.ccbp.in/intensive/programming-foundations?id=FZLCIILHYK

PROJECTS

Crypto-Hunt <u>LiveSite</u>

Implemented Crypto-Hunt application which is a real time tool to see the crypto-currency trends where users can instantly login with google or with email and see the list of crypto-currencies, the graphs representing the historic data and currencies can be added to persistent watchlist to have a quick-access. Features like rending-items, filtering, searching are included.

Technologies used: ReactJS, TypeScript, Material-UI, Firebase, React-chartjs.

Nxt Watch

LiveSite {sample-credentials: rahul // rahul@2021 }

Implemented Nxt Watch application which is a clone for YouTube where users can log in and can see a list of videos like Trending, Gaming, Saved videos, and also can search videos and view specific video details, and users can toggle the theme (Light/Dark).

Technologies used: ReactJS

Entertainment-Hub LiveSite

Implemented Entertainment-Hub application which is a real time tool to explore movies and tv-series where users can see a huge collection of movies & TV-series, and the respective details like rating, description, dates, cast, trailer-links, etc.

Technologies used: ReactJS, TypeScript, Material-UI.